

Waukesha VHP OEM Short Block Replacement

Genuine Parts Offering

Product description

The Waukesha* VHP* OEM short block replacement offers an attractive and speedy solution if your gas engine is in need of an urgent overhaul or major service.

Product details

- OEM Components. The following components are used to assemble ready-to-deliver short block replacements:
 - Crankcase
 - Crankshaft
 - Camshafts
 - Connecting rods
 - Pistons
 - Rings
- LinersBearings
- Gaskets
- Seals
- Warranty. VHP short block replacements come with same warranty as new OEM equipment.

Customer benefits

• Reduced downtime. When engines are in need of an overhaul, major service, or urgent replacement, a new short block can be dispatched within 24 hours¹, ensuring that engines are back online faster than the time generally required for an overhaul. In fact, plants may realize up to \$18k savings in downtime vs. onsite engine overhaul²

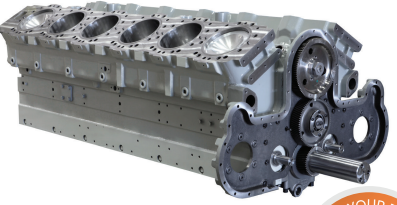
- Genuine parts, labor, and warranty. Replacement VHP short blocks are assembled by OEM factory personnel with the same equipment, parts, processes, and tools used to build new units. As a result, the blocks come with the same core reliability and warranty offered on new equipment
- Fast and simple ordering process. Ordering the short block replacement for VHP engines can be done in a few simple steps, using a single part number.
- Reduced inventory cost. Short blocks can be built up to full engines using existing parts inventory.

Subject to availability and customer designated shipping instructions
 Assumes 3 days for engine swap vs. 9 days for overhaul.

Applicable units

VHP L7042G L7042GSI L7042GSI S4 L7044GSI

VHP Shortblock



INNIO* is a leading solutions provider of gas engines, power equipment, a digital platform and related services for power generation and gas compression at or near the point of use. With our Jenbacher* and Waukesha* product brands, INNIO pushes beyond the possible and looks boldly toward tomorrow. Our diverse portfolio of reliable, economical and sustainable industrial gas engines generates 200 kW to 10 MW of power for numerous industries globally. We can provide life cycle support to the more than 48,000 delivered gas engines worldwide. And, backed by our service network in more than 100 countries, INNIO connects with you locally for rapid response to your service needs. Headquartered in Jenbach, Austria, the business also has primary operations in Welland, Ontario, Canada, and Waukesha, Wisconsin, US.

Find your local support online: www.innio.com/en/company/providers

IWK-219024-EN

*Indicates a trademark © Copyright 2021 INNIO Waukesha Gas Engines Inc. Information provided is subject to change without notice. All values are design or typical values when measured under laboratory conditions.

